DERWENT ABSTRACT FOR: JP 06-057130 (Asahi), published 1 Mar 1994:

L2 ANSWER 7 OF 14 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

1994-106975 [13] WPINDEX ACCESSION NUMBER:

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C1994-049534

Oil, chemical and heat resistant polymer compsn -TITLE:

comprises polyolefin, polyphenylene ether and

hydrogenated block copolymers of vinyl, aromatic cpd.

and conjugated diene.

A13 A15 DERWENT CLASS:

(ASAH ASAHI CHEM IND CC LTD FATENT ASSIGNEE(S):

1

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	
JP 06057130	A	19940:01	:199413)*		12	<

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
			
JP 06057130	A	JP 1992-212748	19920310

PRIORITY APPLN. INFO: JP 1992-212748 19920810

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JP 06057130 A UPAB: 13940517

Polymer compsn. comprises 20-60 wt.% of (a) polyolefin, 30-60 wt.% of (b) polyphenylene ether and 5-50 wt.% in total of (c) at least one hydrogenated block copolymer of vinyl aromatic cpd. and conjugated diene cpd. which contains 45-95 wt.% of linked vinyl aromatic epd. and (d) at least one hydrogenated block copolymer of vinyl aromatic cpd. and conjugated diene apd. which contains 15-45 wt.% of linked vinyl aromatic cpd.

 $+c^*$ and (d) are contained in amts. satisfying the equation, BS(t) = $BS(c) \times C(c) + BS(d) \times C(d) = 20 - 65 \text{ wt.}$, where BS(t) is average amt. (wt.*) of linked vinyl aromatic cpd. in total hydrogenated block copolymer of vinyl aromatic cpd. and conjugated diene cpd; BS(c) is amt. (wt.%) of linked vinyl aromatic opd. in (c); BS(d) is amt. (wt.%) of linked vinyl aromatic cpd. in (d), C(c) is proportion of (c) per 100 pts. wt. of (c)+(d), C(d) is proportion of (d) per 100 pts. wt. of (c)+(d). Pref. (a) are isotactic polypropylene, propylene-ethylene block copolymer, propylene-ethylene random copolymer and polyethylene. Pref. (b) is poly(2,5-dimethyl 1 ,4-phenylene ether). Pref. vinyl aromatic cpd. for (c) and (d) is styrene and pref conjugated diene cpds. are butadiene and

ADVANTAGE - Polymer compsn. has excellent resistance to oil, chemicals, heat and impact.

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